

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	239	324/644.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 09:58
L3	4	2 and (fault adj location)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 09:58
L4	22	("20030085715" "3702460" "3913038" "4012668" "5369366" "5729144" "6195241" "6256592" "6573726" "6798211" "6798211").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 10:10
L5	40	(ferrite with concentric with conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 10:30
L6	21	5 and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 10:30
L7	0	6 and (power with distribution adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 10:31
L8	0	6 and (power adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 10:31
L10	15	6 and (transmission adj line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 10:38

L11	0	6 and (distribution adj line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 11:13
L12	6	"361"/\$.ccls. and wavetrap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 11:16
L13	698	"361"/\$.ccls. and (impedance with block\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 11:17
L14	107	"361"/\$.ccls. and (reactor with block\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 11:17
L15	0	"361"/\$.ccls. and (reactor with block\$3 with isolat\$3 with line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 11:18
L16	5	"361"/\$.ccls. and (impedance with block\$3 with isolat\$3 with line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 11:22
L17	585	324/113.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 12:02
L18	3	17 and (fault adj record\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 11:22

L19	212	324/534.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 12:08
S1	16	("20030085715" "3702460" "3913 038" "4012668" "6195241" "6573 726" "6798211").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:39
S2	2	"5168261".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:39

S3	135	("2808566" "2832642" "2898420" "3471784" "3538241" "3588611" "3600502" "3622872" "3684955" "3746930" "3775675" "3812337" "3858130" "3869665" "3878460" "3911323" "3914667" "3932790" "3939410" "4052751" "4074193" "4081852" "4087744" "4156846" "4169260" "4214210" "4245187" "4251846" "4264856" "4316187" "4354154" "4356443" "4387336" "4459576" "4466071" "4616200" "4639817" "4642733" "4644439" "4652867" "4658322" "4697218" "4702002" "4707759" "4771355" "4810954" "4833564" "4835648" "4845580" "4853818" "4858054" "4866560" "4882682" "4893102" "4901183" "4922368" "4931894" "4939495" "4949214" "4969063" "5010438" "5047724" "5051731" "5121282" "5166861" "5168261" "5179491" "5185684" "5185685" "5185686" "5185687" "5206596" "5208542" "5223795" "5224006" "5257157" "5280404" "5286933" "5307230" "5334939" "5353014" "5359293" "5363269" "5383084" "5388021" "5396179" "5412526" "5414590" "5420740" "5424894" "5434509" "5444424" "5446431" "5448443" "5452223" "5459630" "5477150" "5481235" "5483211" "5485093" "5493278" "5506789" "5510946" "5512832" "5519561" "5531617" "5546266" "5561605" "5568371" "5578931" "5590012" "5602709" "5608328" "5657244" "5659453" "5689901" "5691869" "5701110" "5706154" "5720145"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/08 09:23
----	-----	---	------------------------------	----	----	------------------

BEST AVAILABLE COPY

S5	0	S3 and (blocking adj impedance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:23
S6	2	S3 and (block\$3 near3 impedance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:31
S7	212	324/534.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:31
S8	5	S7 and (distribution adj system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 10:30
S9	8	S7 and (fault adj distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:40
S10	0	S7 and (fault adj recorder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 09:58
S11	12	(power adj line) with (fault adj recorder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 10:03
S12	4913	324/512-536.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:49

S13	91	S12 and (impedance with block\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:50
S14	188	S12 and (isolat\$3 with line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:50
S15	10	S13 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 09:55
S16	0	(isolat\$3 and (branch adj power adj line) and coupl\$3 and impedance and (fault adj record\$3) and (main adj power adj line)).clm.	US-PGPUB	OR	ON	2006/02/08 09:58
S17	1	((power adj conductor) and (distribution adj system) and (neutral adj conductor) and branch\$3 and (impedance adj element) and (fault adj distance) and indicator).clm.	US-PGPUB	OR	ON	2006/02/08 10:02
S18	52	(power adj line) and (fault adj recorder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/08 10:03